

Principal Scientist, Cell and Molecular Biology

OncoResponse Inc., a Seattle-based privately held immuno-oncology company, has partnered with MD Anderson Cancer Center to deploy a unique and transformational approach to the discovery of cancer therapeutics. OncoResponse is leveraging the human immune system to identify fully human monoclonal antibodies and discover novel targets that will lead to the development of antibody-derived therapeutics for the treatment of cancer, thereby extending the benefit of immunotherapy to a greater number of patients. For additional information, please visit http://www.oncoresponseinc.com/

We are seeking an experienced, self-motivated, and resourceful scientist to join a team focused on the discovery and characterization of novel antibodies for the treatment of cancer. Candidate should have a deep understanding of cell and molecular biology with a technical expertise of B cell cloning and antibody technologies. Extensive managerial experience is required along with experience in development and implementation of high throughput in vitro assays for discovery and development of drug candidates. The selected candidate will be leading a group of talented scientists and will hold a leadership role contributing to discovery and immune-oncology research programs, supporting preclinical target validation, and guiding projects towards clinical development.

Role Responsibilities:

- Lead and manage the scientific and technical staff involved in our proprietary B-cell cloning platform to discover novel antibodies for cancer therapy. Manage timelines, milestones, budgets and objectives. Communicate project progress to internal management and external stakeholders, including academic and industry partners.
- Provide technical expertise for recombinant protein development/production, antibody technologies, in vitro assays, molecular biology and process sciences to support drug discovery research
- Manage internal projects in immuno-oncology drug discovery and development
- Extend and diversify internal capabilities through interaction with CROs as well as external collaborators
- Contribute to the operations of OncoResponse by serving on several committees

The qualified candidate will have:

- PhD degree in biochemistry, molecular biology, immunology or related field with at least 6+ years of academic/industry experience
- Strong leadership, interpersonal and communication skills with an enthusiasm for participating in a fast-paced environment characterized by rigorous science and innovative thinking
- Relevant skills include:
 - Experience with high-throughput assay development
 - Proficiency in Biochemistry techniques (recombinant protein design and production, protein purifications, etc.)
 - Proficiency of Molecular Biology techniques (antibody technologies, construct design, sequencing technologies, etc.),
 - o Proficiency of Immunological techniques (flow cytometry, ELISA, ELISpot etc.)
- Experience in B-cell cloning, and target identification methods is a strong plus
- Hands on experience with automations routinely used for high-throughput screening
- Strong motivation, independence, and ability to work in a high-pace multidisciplinary environment with minimal supervision. A team player and mentor, who listens effectively and invites response



and discussion. A collaborator who communicates in an open, clear, complete, timely and consistent manner

OncoResponse offers a team-oriented, stimulating work environment. Competitive compensation, benefits and stock options are offered. Please email your resume with cover letter to: careers@oncoresponseinc.com for consideration.

OncoResponse is an equal opportunity employer